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DIST LITR ENC RLINGAME, A H BBY, W S RNIVAL, G J RDOVA, R C JS, J G	EG&G ROCKY FLATS PL/HT \$0RRESTONDENCE CUH' RDI	94-DOE-12957
IN, T M IRERA, D W IV, R E TON, D L S, J A IVER, W S AN, P M	Mr Joe Schieffelin Hazardous Waste Facilities Unit Leader Colorado Department of Public Health and Environment 4300 Cherry Creek Drive South Denver, Colorado 80222-1530	
INI, B J LY, T J AHL, T G 3IG, J G LOWELL, L J CHINS, N M KSON, D T RE STER, A W 3X, G E ART, D ONALD, M M OVERN, L J ENNA, F,G KERT, J G UTO, V M TER, G L TERWHITE, D G. RADER, D C. JBERT, A L. WARTZ, J,K. OCK, G,H. ER, S,G. RHEIS, G,M.	We welcome your response of December 30, 1994, regarding the Dra Reorganization and Remediation of the Industrial Area (IA) at Rocky Environmental Technology Site, which was submitted to your office 1994. The purpose of this letter is to convey definitive schedules as comment number four of your cover letter. These proposed schedule supersede the existing Interagency Agreement (IAG) milestones for process of preparing responses to each of your general and specific committeem to your office under separate cover by January 12, 1995. It is our belief that the restructuring for the IA is consistent with the agreement from the Principals meeting of December 20, 1994. The owere established based on reasonable estimates of time required to petasks including time for the regulatory review process. We believe the enclosed schedules will allow the investigation of the IA to proceed and consistent manner.	y Flats on October 19, requested in es will replace and the IA We are in the comments and will discussions and enclosed schedules ciform the relevant that this approach and
TERMAN B XX	In your December 30, 1994 letter, you refer to the "SPIRIT" document that may not have been addressed. The "SPIRIT" document was an orestructuring the IA. The "SPIRIT" document has been superseded has Reorganization Plan. However, your general comments, such as management issue, will be addressed in our responses to your specific	carlier concept of by the current draft the waste
RES CONTROL X X RECORD/080 X 2 //T130G  Hewed for Addressee orres Control RFP	It is indeed beneficial for the parties to discuss programmatic issues of restructuring of the IA during future Rocky Flats Cleanup Agricument Draft Proposed Plan was submitted as an amendment to the IAG. It closure on the enclosed proposed milestones and the comments raise 30, 1994 letter be reached within the context of the amendment procedured IAG. It is incumbent on the parties, therefore, to resolve the concernant establish the new milestones as expeditiously as possible. Accordingly, and the proposed milestones associated with the regarding the concerns and the proposed milestones associated with the second concerns and the proposed milestones associated with the regarding the concerns and the proposed milestones associated with the second concerns and the proposed milestones associated with the second concerns and the proposed milestones associated with the second concerns and the proposed milestones associated with the second concerns and the proposed milestones associated with the second concerns and the proposed milestones associated with the second concerns and the proposed milestones associated with the second concerns and the proposed milestones associated with the second concerns and the proposed milestones associated with the second concerns and the proposed milestones associated with the second concerns and the proposed milestones associated with the second concerns and the proposed milestones associated with the second concerns and the proposed milestones associated with the second concerns and the proposed milestones associated with the second concerns are concerns and the proposed milestones associated with the second concerns and the proposed milestones as concerns and the prop	t negotiations. This is essential that d in your December ess for the existing is raised in your letter dingly, discussions

ORDER : 5400./

amendment should be completed by January 26, 1995 The DOE is working diligently toward helping the parties achieve this date

Sincerely,

Steven W Slaten
IAG Project Coordinator Environmental Restoration

## Enclosure

cc w/Enclosure

J Ahlquist, EM-452, HQ C Gesalman, EM-452, HQ

M Silverman, OOM, RFFO J Roberson, AMER, RFFO F Lockhart, ER, RFFO R Sarter, ER, RFFO

T Howell, OCC, RFFO J McGraw, EPA

M Hestmark, EPA

T Looby, CDPHE S Suger, EG&G B Peterman, EG&G

Administrative Record

## ENCLOSURE 1

## Restructured Industrial Area Proposed Milestones

Completion of D&D Deferred IA IHSS Report	4/10/95
Completion of Draft NFA ROD (First group of NFA IHSSs)	11/20/95
Completion of IA IM/IRA Programmatic Upgrades	6/03/96
Completion of Draft IA Results on Non-Intrusive Field Work Report	10/23/96
Completion of Draft IA Surface Water and Sediment Report	1/23/97

					1998 2000 2001 2002
			ti	Finish	1895 1 0 1 0 2 0 3 0 4 0 1 0 2 0 0 3 0 4 0 1 0 2 0 0 3 0 4 0 1 0 2 0 0 3 0 4 0 1 0 2 0 0 3 0 4 0 1 0 2 0 0 3 0 4 0 1 0 2 0 0 3 0 4 0 1 0 2 0 0 3 0 0 4 0 1 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
۵		1194	10/13/94	195	
_	D&D DEFERRAL		1000	1116.05	_
2	PREPARE D&D RECOMMENDATION	96	F. 151		
-	REVIEW & COMMENT RESOLUTION	8	1/17/95	4/10/95	
4	MILESTONE COMPLETION OF D&D DEFERRED IA IHSS REPO	8	4/10/95	4/10/95	◆ 4/10
-	1 =	275d	3/1/95	4/4/96	
.  .	STATISTICAL ANALYSIS DA&C	ğ	3/1/95	4/11/95	
.		PQ4	3722/95	5/17/95	
_	COPHE RISK ANALTSIS	3	5/17/95	5/17/95	1 4
-	FINAL NFA DETERMINATION	3	2		
•	PREPARE NFA JUSTIFICATION DOCUMENT	<b>\$</b>	5/18/95	7/14/95	
5	REVIEW NFA JUSTIFICATION DOCUMENT	150	711795	8/4/95	
=	COMMENT RESPONSE PREPARATION	POE	87.195	9/18/95	
2	APPROVAL OF NFAJ	8	9/18/95	9/18/95	♦ 9/18
2	PREPARE DRAFT NFA ROD	454	9/19/95	11/20/95	
=	MILESTONE COMPLETION OF DRAFT NFA ROD (151 GROUP	8	11/20/95	11/20/95	<b>♦</b> 11120
2	PUBLIC COMMENT	8	11/21/95	2722/96	
: :	DECOUNSE AND FINAL BOO	Se Se	2/23/96	4/4/96	•
2	AESTONAL MACHINE	8	4/4/96	4/4/96	+ 114
7	ISSUE APPROVED ROD		10000011	39/1/3	
2	IND AREA IMIRA PROCESS	375d	11/28/94	06/5/0	
2	INVIRA DOC APPROVED	8	11/28/94	11/28/94	♦ 11/28
20	IMARA IMPLEMENTATION	372d	12/1/94	96/2/9	
28	MILESTONE COMPLETION OF 1A IMIRA PROGRAMATIC UPGRADE	8	95/2/9	6/3/56	♦ 6/3
29	IHSS MATERIAL REMOVAL	134d	11/16/94	\$6/9/9	
52	_	113d	2023/95	8/3/95	
8	OUTSIDE TANK HPGe Survey	1694	7/20/94	3/24/95	
8		294	1/27/95	3/8/95	B
==	+-	294	3/27/95		}
5	IA Surface Water & Sed FSP TM	1704	8/1/94		
145	_	247d	47/95		
2	1	128d	11/20/95		
2		8	1/23/96		◆ 1/23
165	TM DATA COMPILATION	584d	7/19/93	11/1/95	
221	1	1734	4/3/95	127/95	
230	_	8	12/7/95	12/1/95	+ 127
15	1	232d	10/24/94	1 9/29/95	
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Page 1

٩			71.3	, in the second	1995 1996 1997 1998 1999 2000 2001 2002 2002 01 01 01 01 01 01 01 01 01 01 01 01 01
320	NON-INTRUSIVE SURFACE SAMPLE LAB ANALYSIS	136d	10/27/94	/95	
368	NON-INTRUSIVE DATA VALIDATION & RFEDS	325d	11/10/94	3/7/96	
4.18	TM RESULTS OF NA FIELD STUDIES & INT FSP OOC / RCRA CLO	212d	8/17/94	6/23/95	
ŝ	TM RESULTS OF MI FIELD STUDIES & INT FSP 400/800 AREA	214d	12/12/94	10/20/95	
697	TM RESULTS OF NA FIELD STUDIES & INT FSP 100 AREA	162d	8/3/95	3/28/96	
482	TM RESULTS OF NA FIELD STUDIES & INT FSP RAD SITES	1934	6/20/95	3/28/96	
495	REPORT RESULTS OF NA FIELD STUDIES FOR IND AREA	254d	2/8/96	205/97	
15	MILESTONE COMPLETETION OF DRAFT NON INT I A SAMPLING RE	8	10/23/96	10/23/96	◆ 10/23
212	EARLY ACTIONS	P157	8/2/94	8/1/97	
3	Early Action 443 Tanks	3490	8/2/94	1/2/98	
3.5	Finish 443 Tanks	8	1/2/96	1/2/96	<b>♦</b> 1/2
\$15	Other Early Actions OPA Not Near Buildings	1209	6/23/95	12/13/95	
516	Finish Early Actions OPA Not Near Buildings	8	12/13/95	12/13/95	◆ 12/13
517	Early Actions IEA400/800AREA	1204	10/23/95	4/18/96	
55	Finish Early Actions IEA400/800 AREA	8	4/18/96	4/18/96	◆ 418
\$19	Early Actions OPA Near Buildings 100 AREA	120 <b>d</b>	4/1/56	9/19/96	
\$20	Funsh Early Actions OPA Near Buildings100 AREA	8	9/19/96	95/61/6	91/9 ◆
\$21	EARLY ACTIONS OPA NEAR BUILDINGS RAD SITES	1200	4/1/56	9/13/96	
\$23	FINISH EARLY ACTIONS OPA NEAR BUILDINGS RAD SITES	8	9816116	9/19/96	61/6 ◆
\$23	Early Actions IPA	1204	7817112	8/1/97	
\$25	Finish Early Actions IPA	8	8/1/97	8/1/97	+ 8/1
\$25	PROCUREMENT FOR INTRUSIVE FIELDWORK	P1.1	4/12/95	8/1/95	ľ
35	SUBCONTRACT MODIFICATON -Outside Pipes	754	37/95	6/21/95	1
980	FIELDWORK PREPARATION INTRUSIVE	104d	8/2/95	1/5/96	l
295	SAMPLING TANKS & PIPELINES	PE9	1/4/95	3/31/95	<b>1</b>
\$63	סאורוואפ	557d	8/2/95	10/9/97	
9	OUTSIDE TANK BOREHOLES	1864	\$6/C/C	11/27/95	
682	MONITORING WELL COMPLETION AND DEVELOPMENT	P02	11/6/95	2/21/96	ľ
688	LAB ANALYSIS INSIDE TANK & PIPELINE SAMPLES	148d	3/3/95	10/2/95	
689	LAB ANALYSIS FOR DRILLING	769Z	9/13/95	10/9/96	
8	DATA VALIDATION FOR INTRUSIVE	139d	5/1/96	11/20/96	
716	SURFACE SAMPLING OOC	754	1/16/96	4/30/96	
E	SURFACE SAMPLING 700 AREA STAGE 3	28d	4/30/97	26/9/9	3
22.	ASPHAL T/CONCRETE SAMPLING STAGE 3	364	6/10/97	7129/97	<b>B</b>

TECH MEMO #2 VOL I PARA - Stage   TANK GEOTECHNICAL AND GEOCHEMICAL DATA STG 4 SOIL BORINGS (DIIIING) 700 AREA STG 4 LAB SAMPLE COLLECTION 700 AREA STG 4 LAB SAMPLE ANALYSIS DATA VALIDATION & REEDS BORINGS LEACHABILITY SAMPLE COLLECTION 700 AREA STG 2 LAB SAMPLE ANALYSIS DATA VALIDATION & REEDS BORINGS STAGE 2 OUTSIDE TANK TRAINING OUTSIDE TANK MODIFICATON -OUISIGE TANKS STAGE 2 OUTSIDE TANK READINESS REVIEWS STAGE 2 OUTSIDE TANK READINESS REVIEWS STAGE 2 OUTSIDE TANK READINESS REVIEWS STAGE 2 OUTSIDE TANK MONITORING Wells OUTSIDE TANK BOREHOLES OUTSIDE TANK MONITORING Wells OUTSIDE TANK MONITORING Wells COUTSIDE TANK MONITORING Wells STAGE 3 OUTSIDE TANK INVESTIGATION LAB ANALYSIS SURFACE SAMPLES OOC SULTAGE SAMPLES BORINGS OOC LAB ANALYSIS SURFACE SAMPLES OOC SULTAGE SAMPLES BORINGS OOC LAB ANALYSIS BORINGS OOC
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					1905 1007 1498 1999 2000 2001 2002
, ,	Task Name	Duration	Start		01 02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01
10	Data Validation Borings Stg 4 OOC	45d	11/2/98	1/1/99	<b>3</b>
1=	INTRUSIVE LAB SAMPLE ANALYSIS 700 AREA	150d	10/10/97	5/7/98	
12	RCRA REQ D CLOSURE TECH MEMO NO 2	85d	12/11/96	4/8/97	1
	RCRA REQ D CLOSURE TECH MEMO NO 3	<b>8</b> 5d	10/10/97	2/5/98	ľ
1	IA OU PHASE I REQ D TMS PROCESS	175d	8/10/99	4/10/00	
-	EXPOSURE ASSESSMENT TM	P\$6	8/10/99	12/20/99	1
-	MODELLING TM	P\$6	8/10/99	12/20/99	•
+-	CONTAMINANTS OF CONCERN TM	110d	10/26/99	3/27/00	
-	TOXICITY FACTORS TM	P\$6	11/30/99	4110/00	
+	IA OU PHASE I RURFI REPORT PROCESS	P£29	4/11/00	11/7/02	
+-	DATA COMPILATION AND EVALUATION	26**	4/11/00	10/9/00	Calculation
+-	PREPARE TABLES FIGURES & TEXT	8	10/10/00	2/12/01	
<del>-i</del>	DOCUMENT REVIEW AND APPROVAL	453d	2/13/01	11/7/02	
+	Document Processing & Transmittal	8	2/13/01	2/19/01	
+	SUBMIT Draft to DOE HQ & DOE RFO	8	2/19/01	2/19/01	♦ 2/19
-+	DOE HQ Review Draft Document	26d	2/20/01	3/27/01	
+	DOE RFO & EG&G Review Document	26d	3/28/01	5/2/01	
+-	Incoporate Comments & Finalize Draft	50d	5/3/01	7/11/01	
1	SUBMIT Final Draft to DOE RFO	P0	7/11/01	10/11/2	11/17 ♦
-	DOE RFO Document Processing & Transmittal	54	7/12/01	7/18/01	_
1510	SUBMIT Draft Document to EPA & CDH	8	7/18/01	7/18/01	₩ 21/18
_	EPA & CDH Review Draft Document	62d	7/19/01	10	
1	NRDA Review Draft Document	62d	10/15/01		
1	Incorporate Comments & Finalize Draft	62d	1/9/02		•
	Document Processing & Transmittal	PS	4/5/02	4/11/02	
1515	SUBMIT Final to DOE HO & DOE RFO	8	4/11/02	4111/02	4 4/11
1516	DOE HQ Review Final Document	264	4/12/02	5/17/02	•
1517	DOE RFO & EG&G Review Final Document	264	5/20/02	6/24/02	
1518	Incorporate Comments & Finalize Draft	<u>\$</u>	6/25/02		
1519	SUBMIT Final to DOE RFO	8	7/8/02		8/2
1520	DOE RFO Document Processing & Transmittal	8	7/9/02		-
1521	SUBMIT Final Document to EPA & CDH	8	7722/02		<b>◆</b> 1221
1522	EPA & CDH Review & Approve Final Document	210	7/23/02	8/20/02	-
1523	NRDA Review & Approve Final Document	21d	8/21/02	9/18/02	

Task Name

1524 1525 1526 1527